DART AEROSE		Work Order:					
Description: Bubb		Pa	Part Number:		D3624-2		
Inspection Dwg:				F	age 1 of 1		
	FIRST A	RTICLE INSF	PECTION	CHECK	LIST		
	х	First Article		Prototyp	е		
	 TI	HERMOFORM	MING SE	CTION			
Description			Accept	Reject	Method o		Comments
Bubble Depth with	in tolerance						
Shape Definition							
Material imperfecti scratching	ons such as bumps,	cracks, voids,					
_							
_			]				
Measured by:					Da	te:	
Measured by:		TRIMMING	SECTIC	N	Da	te:	
Measured by:  Drawing		TRIMMING			Da Method		
	Tolerance		S SECTION Accept	N Reject		of	Comments
Drawing	Tolerance +/-0.25	Actual			Method (	of	Comments
Drawing Dimension		Actual			Method (	of	Comments
Drawing Dimension 11.0	+/-0.25	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0	+/-0.25 0.095 Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5	+/-0.25 0.095 Min 0.058 Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5 3.0 8.5 2.5	+/-0.25 0.095 Min 0.058 Min 0.060 Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5 3.0 8.5 2.5 92°	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5 3.0 8.5 2.5	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min 0.030 Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5 3.0 8.5 2.5 92°	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min 0.030 Min +/-0. 2° Min	Actual			Method (	of	Comments
Drawing Dimension 11.0 3.0 8.5 3.0 8.5 2.5 92° 90°	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min 0.030 Min +/-0. 2° Min +/-0.2° Min	Actual			Method (	of	Comments
Drawing Dimension  11.0 3.0 8.5 3.0 8.5 2.5 92° 90° 0.85	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min 0.030 Min +/-0. 2° Min +/-0.2° Min Min	Actual			Method (	of	Comments
Drawing Dimension  11.0 3.0 8.5 3.0 8.5 2.5 92° 90° 0.85	+/-0.25 0.095 Min 0.058 Min 0.060 Min 0.042 Min 0.030 Min +/-0. 2° Min +/-0.2° Min Min	Actual			Method of Inspection	of	Comments
Drawing Dimension  11.0  3.0  8.5  3.0  8.5  2.5  92°  90°  0.85  0.70	+/-0.25  0.095 Min  0.058 Min  0.060 Min  0.042 Min  0.030 Min  +/-0. 2° Min  Min  Min  Min	Actual			Method of Inspection	of on	Comments
Drawing Dimension  11.0 3.0 8.5 3.0 8.5 2.5 92° 90° 0.85 0.70  Measured	+/-0.25  0.095 Min  0.058 Min  0.060 Min  0.042 Min  0.030 Min  +/-0. 2° Min  Min  Min  Min  by:	Actual			Method of Inspection  Da  Da	of on	Comments

A 08.11.28 New Issue